

ABSTRACT OF THE DISCLOSURE

5 A cardiac telemetry protective pouch for providing a water
resilient protective pouch for containing the telemetry electronics
employed for monitoring and transmitting cardiac status
information about a patient. The cardiac telemetry protective
pouch includes a protective pouch comprising a pair of side panels
10 each having a perimeter. A portion of the perimeter of a first one
of the side panels is releasably coupled to a corresponding portion
of the perimeter of a second one of the side panels to form a
closable opening on the pouch. A remainder portion of the
perimeter of the first side panel is inseparably coupled to the
15 perimeter of the second side panel to define an interior and form a
water tight seal between the side panels at the remainder portion.
An interlocking closure comprises a first interlocking structure on
the first side panel and a second interlocking structure on the
second side panel. The first interlocking structure of the first side
20 panel and second interlocking structure of the second panel each
have at least one gap therein at alignable locations of the closable
opening such that a hole is formed between the first and second
side panels when the first and second interlocking structures of the
side panels are interlocked together for permitting passage of a lead
25 wire through the interlocking closure when the first interlocking
structure are interlocked with the second interlocking structure in
snug relationship with the lead wire.